

Sun Sled



Patio Dining Set



Garden Storage Cabinet



Fir Plywood "Do-it-together" PLANS FOLDER No. 2

Ideas for Outdoor Living



"Do-it-together" with Fir Plywood

OUTDOOR living is more enjoyable when your patio or garden is planned and furnished for it.

Top designers went to work to give you the ideas for worth-while garden and patio equipment shown in this folder. These smart-looking pieces will cost less than you'd guess, for they were planned expressly for family carpentering. You can get the large, real-wood panels of Exterior-type fir plywood you'll need to build them from any lumber dealer.

Make building them a family project. Doing-ittogether, you'll find it's easy-and fun, too-to make lasting home improvements with fir plywood.

BUY THE RIGHT FIR PLYWOOD



There are two types of fir plywood: (1) Exterior-type (waterproof glue) for all outdoor uses; (2) Interior-type for indoor use. Both types come in several appearance grades to meet exact use needs. Panels are graded according

to the appearance of the face and back plys, each of which is designated A, B, C or D.

DFPA-Industry Grademarks identify both type and grade. They are your positive assurance of quality-tested panels. Correct grades for projects in this folder are given with each plan. Typical examples are shown in chart below:

		EXTERIOR-TYPE FOR OUTDOOR USES	INTERIOR-TYPE FOR INDOOR USES
	Use where back of panel will not be seen—table tops, wall paneling, etc.	PlyShield (A-C)	PLY/AMEL PlyPanel (A-D)
-	Use where both sides of panel will be seen—doors, room dividers, etc.	⊕ EXT-DFPA·A-A *	® [INTERIOR • A − A • DFPA] *

*NOTE: "A-B" grade may be used as alternate. "B" face contains minor blemishes, is slightly

Texture One-Eleven is the smart new "grooved" Exterior plywood. Deep, closely-spaced parallel grooves plus subtle surface texture create striking vertical shadow-line pattern. Panels are 3/8" thick, may be used outdoors or in.

FINISHING EXTERIOR PLYWOOD



For best results use quality paint, following instructions on label. Ordinary natural finishes do not withstand weathering and are not recommended for fir plywood used out-

doors. If practicable fill plywood edge grain before painting.

Prime carefully with oil-base house paint primer or enamel undercoat. Also prime backs of plywood panels. See that prime and finish coats seal the plywood edge grain. A three-coat finish—with second undercoat of primer mixed half-and-half with finish coat-looks best. Apply finish coat as it comes from the can.

Exterior house paint is best protection for outdoor storage units, sheds, etc. Be sure that front and back faces of plywood doors are finished similarly. For a high-gloss finish on toys, patio furniture, etc., choose bright-colored exterior sash and trim enamel.

Texture One-Eleven has an interesting weathered appearance when finished with one or two coats of flat, highly-pigmented oil-base shake and shingle paint. This inexpensive finish improves in looks with age.

you can afford Expensive Ideas with Fir Plywood



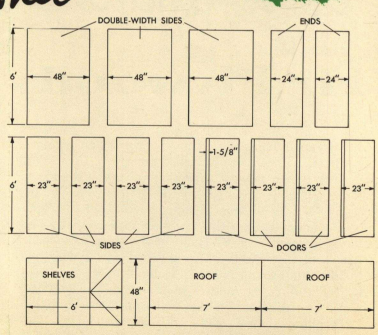
Room for all your garden gear

Tools, bulbs, fertilizers, flower pots, hose nozzles—you'll know where they are when you want them if you build this garden storage unit in your back yard. Like the old-fashioned tool shed, it gives you space to store all the equipment you need to keep your garden looking like a garden.

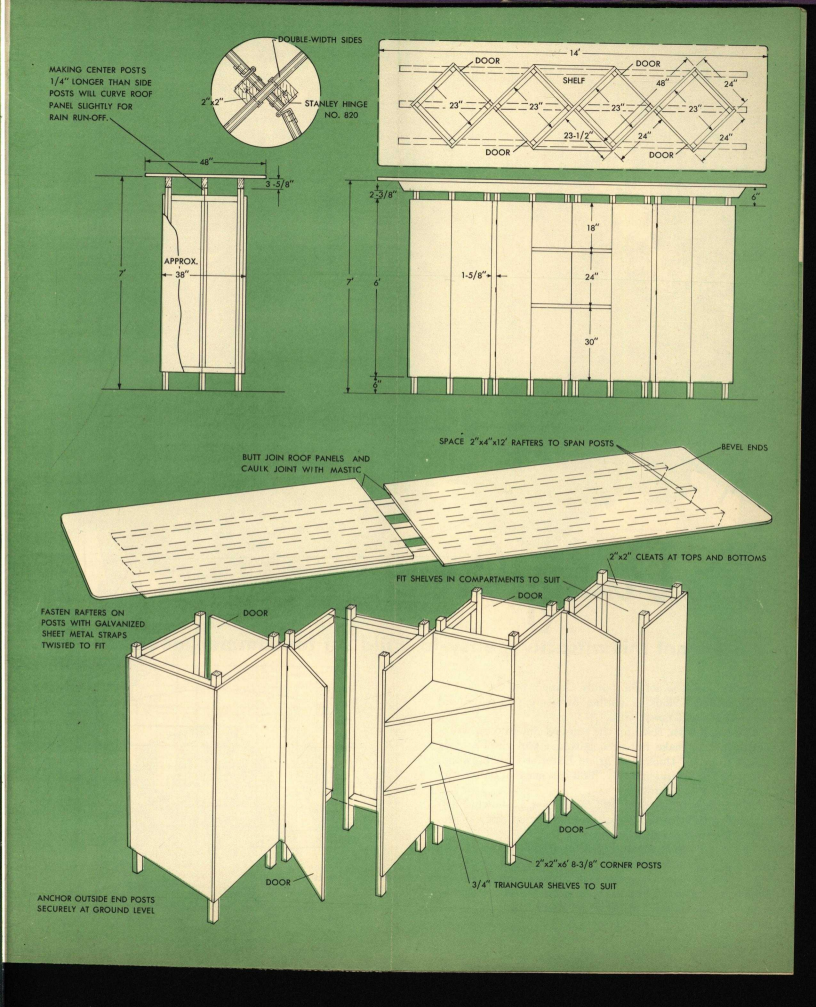
But it's a tool shed gone modern. Cleverly designed, this unit is eye-catching wherever you place it in your yard. It's long and narrow, fitting neatly against a fence or garage wall. Standing alone, it doubles as a screen to hide compost, trash burner or garbage can.

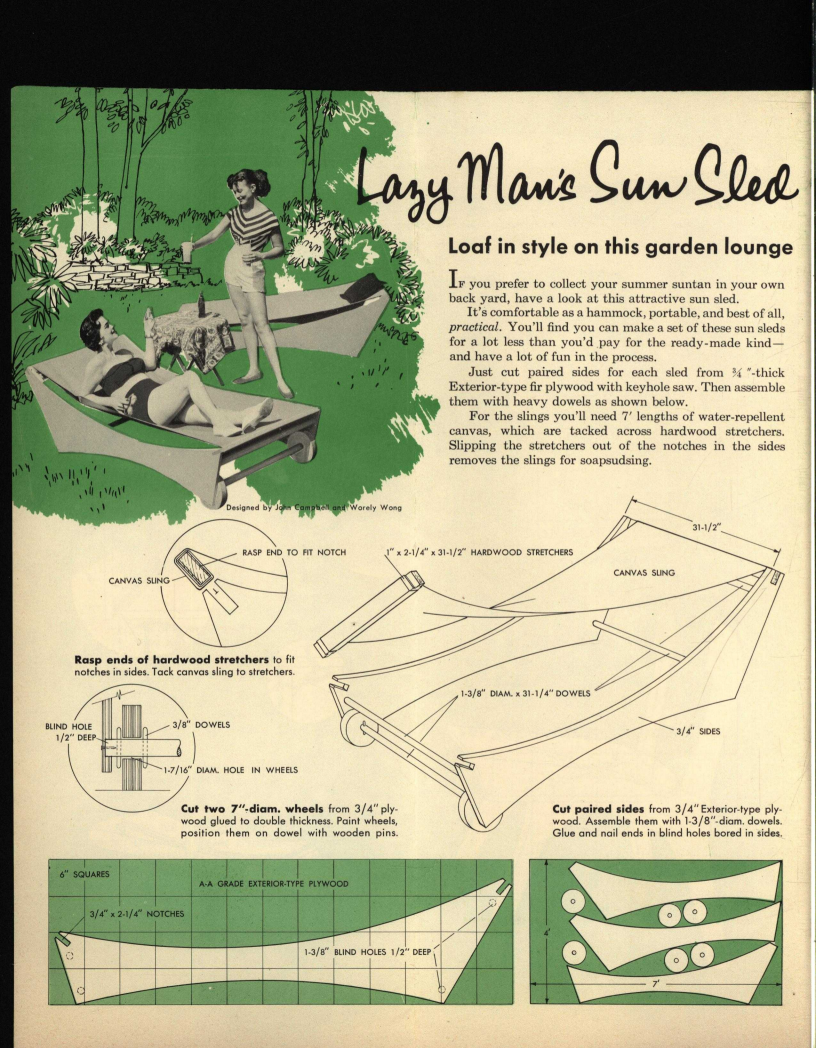
It couldn't be much easier to build, for it's simply a series of connected, roofed-over lockers. If you'll take this plan to your local lumber dealer, chances are he'll be willing to supply panels of Exterior-type fir plywood cut to size. Cutting done, it's a quick job to assemble the unit with waterproof glue and hot-dipped galvanized nails.

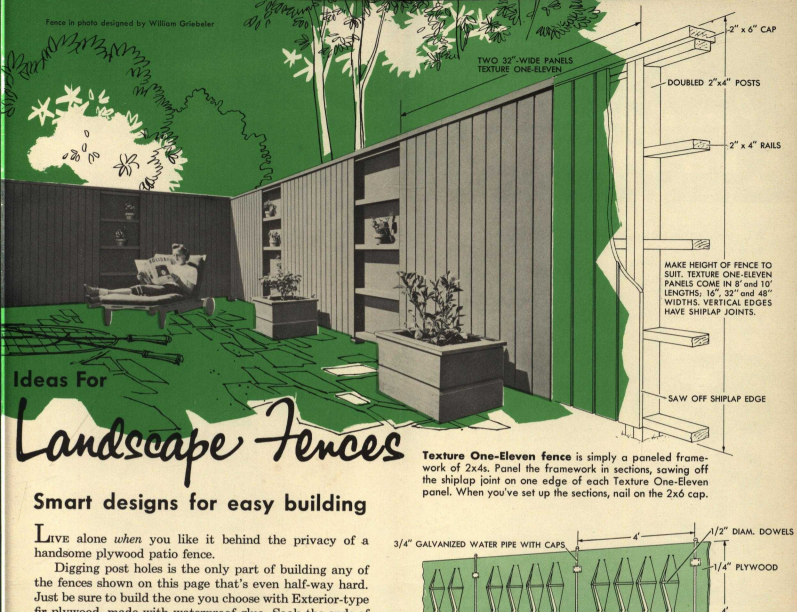
Arrange racks and shelves in the compartments to suit yourself. Paint your unit to blend with the surroundings. Fitting the doors with locks thwarts curious youngsters.



Use A-A or A-B grade Exterior-type plywood, 3/4" panel for shelves, all other parts 1/2".

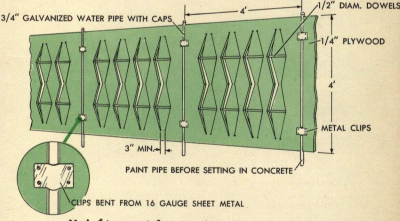






fir plywood, made with waterproof glue. Soak the ends of the posts that will be underground in wood preservative. Paint plywood edges thoroughly.

Set the posts solidly in holes about 24" deep, bedding them in concrete or well-tamped dirt. Use hot-dipped galvanized or aluminum nails to fasten the plywood.



Moke (woven) fence, above, has square panels of A-A grade Exterior-type plywood slit in a decorative pattern with a keyhole saw. Wooden dowels are interlaced through the slits.

DOUBLED 2"x4" POSTS 4" OR 3/8" PLYWOOD

2" x 4" x 4" RAILS

QUARTER-ROUND STOPS ALONG

TOPS AND BOTTOMS OF PANELS

Checkerboard screen in high-style design, left, has some rectangles left open, some blocked with plywood panels. Use 1/4" or 3/8" A-A grade Exterior-type plywood. Nail quarterround stops along tops and bottoms of panels to hold them in place. You can build and erect your screen a section at a time.

You can Offord Expensive Ideas with Fir Plywood

Whatever the building job, you can count on fir plywood to fit your plans and your budget. It's adaptable to any architectural style or treatment. Because the big panels are easy to install and finish, this quality material helps cut application time and cost by as much as 50%. It's the world's most versatile, most practical building material. Wherever you use it, fir plywood is a lasting compliment to your good taste.



Siding, gable ends, soffits, landscape fences or windscreens, patio furniture or garden planter boxes—any outdoor building job, big or little, is better when you build to last with weather-wise Exterior-type fir plywood.



Modern home storage builtins and smart-looking interior paneling installations are inexpensive when you do-it-yourself with fir plywood. The large, split-proof panels are easy to work and finish.



Wall and roof sheathing with fir plywood gives the home-owner strong, rigid, long-lasting construction. Fir plywood subfloors are firm and solid, underlayments smooth and squeak-free.

Grademarked for your protection, fir plywood comes in both standard grades and special textured panels. DFPA industry grade-trademarks attest quality, performance, value.



SEE YOUR LUMBER DEALER FOR FIR PLYWOOD AND OTHER QUALITY BUILDING MATERIALS

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